CENTER ROUTING SLIP Approved For Release 2003/01/28 : CIA-RDP78B04770A002000050007-9 TSSG/DED 29 July 68 INITIALS TO DATE REMARKS DIRECTOR DEP/DIRECTOR EXEC/DIRECTOR SPECIAL ASST ASST TO DIR ASST TO DEP/DIR PBS DEP CH/PPBS EO/PPBS Hanh H.- For your info + return to 7556 please.

2A e/oss CH/IEG DEP CH/IEG EO/IEG CH/PSG DEP CH/PSG EO/PSG CH / BD/PSG CH/TSSG Χ DEP CH/TSSG EO/TSSG DIR/IAS/DDI CH/DIA/XX4 CH/DIA/AP-1P Approved For Release 2003/01/28 : CIA-RDP78B04770A002000050007-9

IP FM 30 (1-68) DESTROY PREVIOUS EDITIONS

Declass Review by NIMA/DOD

## Approved For Release 2003/01/28 GIA RDP78B04770A002000050007-9

NPIC/TSSG/DED-1290-68 29 July 1968

	MEMORANDUM FO	R: Chief, Technical Services & Support Group, NPIC		
	THROUGH:	Chief, Development Engineering Division		
	SUBJECT:	Split Format Light Table Production Order		
	REFERENCE:	NPIC/TSSG/DED-1277-68, dated 16 July 1968 (Attached)		
25X1	As of thi	is date, contract requires that	25X1	
	supply the gov	vernment with 196 Split Format Light Tables of which 148		
	tables will ha	ave the high intensity light sources and $48$ tables will		
25X1	have the conventional light sources. The tables with the			
		conventional light sources will be going to IAS and SPAD and the high		
···	intensity ligh	ht tables will go to DIA and IEG.	25X1	
			25/1	
		NPIC/TSSG/DED		
	Attachment: 8	e./s		

Excluded from automatic domain of a difference of the control of t

CENTER ROUTING SLIP Approved For Release 2003/01/28 : CIA-RDP78B04770A002000050007-9 TDED/TSSG 16 Jul 68 то INITIALS DATE REMARKS DIRECTOR Bolowy So which some with a find of the contract of the contra DEP/DIRECTOR EXEC/DIRECTOR SPECIAL ASST ASST TO DIR ASST TO DEP/DIR CH/r s DEP CH/PPBS EO/PPBS CH/IEG DEP CH/IEG EO/IEG CH/PSG DEP CH/PSG EO/PSG PSG/פיים CH/D CH/TSSG XXX DEP CH/TSSG EO/TSSG DIR/IAS/DDI CH/DIA/XX4 CH/DIA/AP-1P cApproved Fdr Release 2003/01/28 : CIA-RDP78B04770A002000050007/9

25X1

## Approved For Release 2003/01/26 . CIA-RDP78B04770A002000050007-9

NPIC/TSSG/DED-1277-68 16 July 1968

MEMORANDUM FOR THE RECORD

25X1

25X1

SUBJECT: Split Format Light Table Production Model

On 24 April 1968, Messrs.  myself came in later) met to discuss the Split Format Light  Table production model. Both the DIA and IEG representatives were  asked for their comments and recommendations on the various prototype	25X1
units they had seen. Several minor complaints and recommended changes were discussed. The advantages and disadvantage of the optional lighting systems were pointed out by and myself with no attempt made to sell one system or the other. When asked which type lighting system	
they would prefer in the production model, both the DIA and IEG representatives said they would prefer the 3,000 ft. lambert liquid cooled system. (At a later date when given the same information, both the IAS and SPAD representatives requested the conventional light source with their	
tables.) The DIA and IEG representatives felt that the advantage of the 3,000+ ft. lamberts light intensity at a surface temperature of less than 100°F over the conventional table's 2,200 ft. lamberts at	
120°F+ outweighed the disadvantages of the extra cost, complexity and added maintenance problems of the new table. presented his evaluation of the prototypes and it was agreed that certain minor modifications to the basic table would be requested for the final production units and that performance specifications would be written in order to establish acceptance criteria.	25X1
In order to establish acceptance criteria.	25X1
NPIC/TSSG/DED	

Distribution:

Original - Route & File

1 - NPIC/TSSG/DED

1 - Chrono

2008/01/28 CIA PDP78B04770A002000050007-9